## IN THE CLAIMS

Please cancel, without prejudice, claims 1-42, and add new claims 43-65 as follows:

Claims 1-42 (Canceled)

- 43. (New) A multipurpose forend grip assembly for integration with a firearm, said assembly comprising a hand grip, a weapon receiving fixture and an accessory module, said weapon receiving fixture extending from said hand grip and adapted for selective cooperative engagement with a portion of the weapon for securing the assembly thereto, said accessory module supported by a portion of said hand grip.
- 44. (New) The grip assembly of claim 43 wherein said accessory module comprises a light module.
- 45. (New) The grip assembly of claim 44 wherein said light module includes an illumination device.
- 46. (New) The grip assembly of claim 45 wherein said illumination device is at least partially retained within a housing of said light module.
- 47. (New) The grip assembly of claim 45 wherein said illumination

device is at least partially retained within a sleeve of said light module.

- 48. (New) The grip assembly of claim 47 wherein a portion of a light emitting end of said illumination device extends beyond said sleeve of said light module.
- 49. (New) The grip assembly of claim 47 wherein a portion of a switch end of said illumination device extends beyond said sleeve of said light module.
- 50. (New) The grip assembly of claim 48 wherein a portion of a switch end of said illumination device extends beyond said sleeve of said light module.
- 51. (New) The grip assembly of claim 46 wherein said illumination device includes an activation switch.
- 52. (New) The grip assembly of claim 46 wherein said illumination device includes a remotely positionable activation switch.
- 53. (New) The grip assembly of claim 52 wherein said activation switch is supported on said hand grip.

- 54. (New) The grip assembly of claim 44 wherein said light module includes a separable illumination device.
- 55. (New) The grip assembly of claim 54 wherein said separable illumination device comprises a personal illumination device.
- 56. (New) The grip assembly of claim 46 wherein said light module resides in a plane exterior of a plane delimited by said hand grip.
- 57. (New) The grip assembly of claim 46 wherein said light module is vertically off-set from a longitudinal centerline of said hand grip.
- 58. (New) The grip assembly of claim 46 wherein said hand grip includes a concealed stowage compartment.
- 59. (New) The grip assembly of claim 58 wherein a reversibly securable end cap permits access to said concealed stowage compartment.
- 60. (New) The grip assembly of claim 46 wherein said fixture includes a ratchetable jaw.
- 61. (New) The grip assembly of claim 60 wherein said ratchetable

jaw is adapted for receipt about a portion of a grenade launcher of the weapon.

- 62. (New) The grip assembly of claim 61 wherein said ratchetable jaw is adapted for receipt about a rib of a hand guard of the grenade launcher of the weapon.
- 63. (New) The grip assembly of claim 60 further comprising a release mechanism operatively linked to a ratchet mechanism of said ratchetable jaw.
- 64. (New) A tactical weapon grip assembly for affixation upon a forend of a weapon, said assembly comprising a weapon receiving structure adapted for tensioned engagement with a portion of the weapon, an elongate handle extending therefrom, and a target illumination device supported by a portion of said handle.
- 65. (New) A forend vertical weapon grip assembly for hand affixation to a grenade launcher hand guard without tools, said grip assembly comprising:
  - a. opposingly paired rib receiving members for receipt of a select rib of the grenade launcher hand guard;
  - b. a platform for operatively supporting said opposingly paired rib receiving members, each member of said members

being pivotably supported thereby in tensioned spaced apart condition; and,

c. a handle adapted for reversible receipt of a portion of said platform in furtherance of clamping said opposingly paired rib receiving members about the select rib.